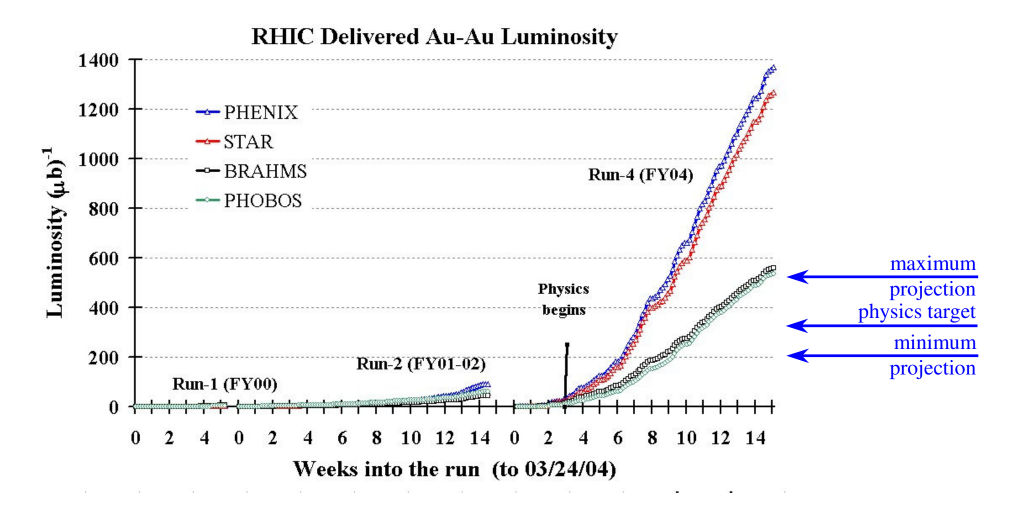
Au Au Operation finished on 2 April 2004, 7am.

- Start-up/ramp-up in 4 weeks (1 week less than planned)
- Time in store increased to 53% (65% at 31.2GeV/u)
- Luminosity steering and collimator setting time reduced to about 10min
- Best 7 days delivered 179(μb)⁻¹ to Phenix (20 to 26-Feb)
- Set-up for 31.2GeV/u run in less than 2 days

Au Au Operation finished on 2 April 2004, 7am.

Delivered luminosities:

	100GeV/u	Relative	31.2GeV/u
	$(\mu b)^{-1}$	to Run-4	$(\mu b)^{-1}$
PHENIX	1370	15x	21.8
STAR	1270	21 x	20.7
BRAHMS	560	13x	12.2
PHOBOS	540	7 x	12.3



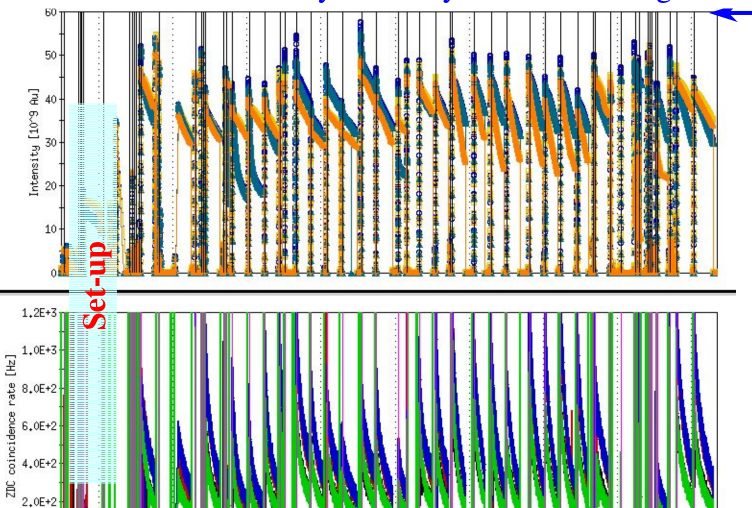
Best 7 days: delivered 179 (μb)⁻¹ to Phenix

Tue 30

Wed 31

Thu 01





Mon 29

Time

60e9 Au intensity



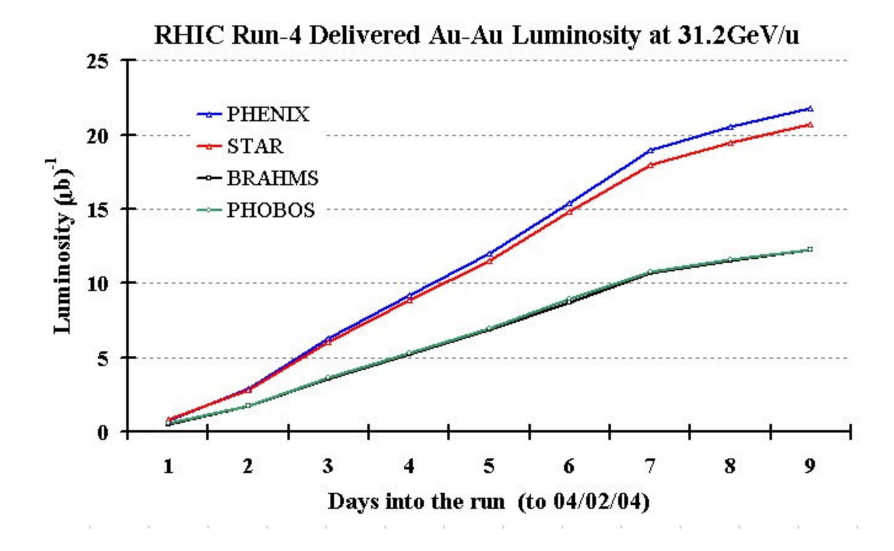
Thu 25

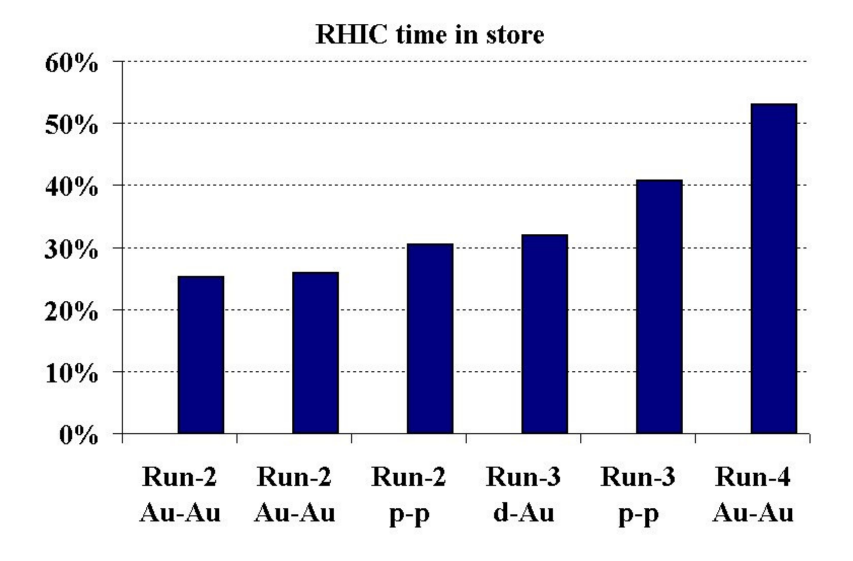
Fri 26

Sat 27

Sun 28

2,0E+2





Thanks to

- The previous RHIC Run Coordinators
- Kin & the experiments' coordinators
- Everyone in the department who supported the Run